

XP-002276697

AN - 1978-27753A [15]

A - [001] 011 03- 074 081 23- 303 398 427 431 47& 477 551 560 561 57- 597
600 656 688 726

CPY - OHTA-I

DC - A32 M11

FS - CPI

IC - C25D11/20

KS - 0229 0486 2307 2378 2420 2427 2439 2509 2622 2659 2728 2796

MC - A08-M01C A12-B04B M11-B M11-E

PA - (OHTA-I) OHTA T

PN - JP53022132 A 19780301 DW197815 000pp

PR - JP19740009742 19740124

XIC - C25D-011/20

AB - J53022132 Electrolytically oxidised aluminium is thermally treated, at 70 degrees C to the b.pt., by dipping in hard water having a hardness of ≤ 500 ppm so calcium ions in the water are adsorbed to seal the pores in the aluminium.

- Adhesion of synthetic resins, e.g. water-soluble acrylic resin, is improved.

IW - TREAT ANODISE ALUMINIUM ELECTRODEPOSIT IMMERSE HOT HARD WATER ADSORB CALCIUM ION SEAL PORE

IKW - TREAT ANODISE ALUMINIUM ELECTRODEPOSIT IMMERSE HOT HARD WATER ADSORB CALCIUM ION SEAL PORE

NC - 001

OPD - 1974-01-24

ORD - 1978-03-01

PAW - (OHTA-I) OHTA T

TI - Treating anodised aluminium before electrodeposition - by immersing in hot hard water for adsorption of calcium ions to seal the pores